

ASSIGNMENT 3

Textbook Assignment: "Transportation Supervisor," and "Air Detachment Equipment Supervisor" pages 1-38 through 2-16.

Learning Objective: (continued)
Identify the responsibilities of
a license examiner.

3-1. What form is used to apply for
a material-handling equipment
license?

1. NAVFAC 11240/10
2. NAVFAC 11240/2
3. NAVFAC 11240/13
4. NAVFAC 11240/9

3-2. License application forms are
completed by the applicants and
must be signed by what person?

1. Commanding officer
2. Project supervisor
3. Company chief
4. Transportation supervisor

3-3. What publication states military
personnel may operate government-
owned vehicles under 10,000 pounds
GVW without a government license?

1. NAVFAC P-306
2. NAVFAC P-300
3. NAVFAC P-307
4. NAVFAC P-404

3-4. The SF-47 is retained in an
applicant's license file and
is replaced with a new one at
what time?

1. Once a year
2. When the license is renewed
3. When the license is lost
4. Every two years

3-5. A license examiner should have
a minimum of how many written
examinations for each type of
equipment?

1. One
2. Two
3. Three
4. Four

3-6. Sample written tests for
construction and weight-handling
equipment are contained in what
publication?

1. NAVFAC P-300
2. NAVFAC P-405
3. NAVFAC P-306
4. NAVFAC P-307

3-7. The license examiner does NOT give
a performance qualification test
for what type of equipment?

1. Dozers
2. Rock drills
3. Graders
4. Cranes

3-8. What manual contains sample
MHE test questions?

1. NAVFAC P-307
2. NAVFAC P-300
3. DODINST 4145.19-R-1
4. DODINST 4160.21M

3-9. Which of the following states does
NOT require a valid state driver's
license in addition to the OF-346
to operate government-owned
vehicles off base?

1. Florida
2. Nebraska
3. Alaska
4. Vermont

- 3-10. Which, if any, of the following information can be derived from an OF-346 with the number 133-001?
1. It belongs to the CO of NMCB-133
 2. It is the first license issued by NMCB-133
 3. It is the one hundred thirty-third license issued by NMCB-1
 4. None of the above
- 3-11. The license examiner issues an OF-346 on 10 Jan 93 to an individual with a birth date of 12 Jun 70. Unless renewed, the license expires on what date?
1. 10 Jan 96
 2. 10 Jan 95
 3. 12 Jun 96
 4. 12 Jun 95
- 3-12. Typical notations, such as JD670, D7 Cat, are found in what block on the NAVFAC 11260/2?
1. Equipment type
 2. Size and capacity
 3. Attachment
 4. Type of control
- 3-13. License renewal actions should start a maximum of how many days before the expiration date?
1. 90
 2. 60
 3. 45
 4. 30
- 3-14. Under what condition is a government operator license automatically extended?
1. While assigned to NCTC for training
 2. While traveling under PCS orders
 3. While deployed with an air detachment
 4. While assigned to a combat zone
- 3-15. By power of authority, an operator's license can be revoked by which of the following people?
1. Equipment officer
 2. Maintenance supervisor
 3. Transportation chief
 4. License examiner
- 3-16. In a battalion, what officer conducts traffic court?
1. The legal officer
 2. The commanding officer
 3. The equipment officer
 4. The executive officer
- 3-17. When an operator's license is revoked, the license examiner makes a notation of the date revoked on what form?
1. NAVFAC 11260/4
 2. NAVFAC 11260/3
 3. NAVFAC 11260/2
 4. NAVFAC 11260/1
- 3-18. The personnel office is responsible for including the license examiner in the check-in or check-out process of personnel in a command.
1. True
 2. False
- 3-19. Poor equipment operating practices cause accidents and equipment breakdowns. To reduce these problems, a license examiner can establish what type of program?
1. Security
 2. Maintenance
 3. Safety
 4. Training
- 3-20. A training license expiration date should not exceed a maximum of how many days from the date of issue?
1. 15
 2. 20
 3. 25
 4. 30

3-21. Mishap investigation guidelines are presented in which of the following manuals?

1. OPNAVINST 11240.16 series
2. OPNAV P09B2-105
3. OPNAVINST 5102.1
4. COMSECOND/COMTHIRDNCBINST 4400.3

3-22. A NAVGRAM is required for a mishap that results in damage that totals how many dollars?

1. \$2500
2. \$2000
3. \$1500
4. \$1000

3-23. In an NMCB, what person should check the route before moving an oversize load on a public highway?

1. The driver
2. The yard boss
3. The roadmaster
4. The dispatcher

Learning Objective: Recognize the responsibilities of the air detachment equipment supervisor.

3-24. After notification, the air detachment should be capable of deploying within a maximum of how many hours?

1. 12
2. 24
3. 48
4. 72

3-25. The air detachment must be self-sufficient for a maximum of how many days?

1. 10
2. 15
3. 25
4. 30

3-26. What person is responsible for the daily management of assigned CESE to the air detachment?

1. Officer in charge (OIC)
2. Assistance officer in charge (AOIC)
3. Senior Alfa company rating
4. Air det operations chief

3-27. When assigning personnel to the air det, the battalion operations department uses the guidelines presented in what manual?

1. NCF embarkation manual
2. NCF mobilization planning manual
3. MAC pamphlet airlift planners manual
4. NCF troop movement manual

3-28. The PM/cost control clerk is assigned to which air detachment platoon?

1. Support
2. Equipment
3. Construction
4. Maintenance

3-29. Equipment platoon administration readiness is the process of storing office supplies and forms to provide a minimum of how many days support?

1. 15
2. 20
3. 25
4. 30

3-30. Which of the following forms is NOT required to be stored for support of equipment platoon readiness?

1. NAVFAC 9-11260/4
2. NAVFAC 9-11240/13
3. NAVFAC 6-11200/45
4. NAVFAC 11200/41

Learning Objective: Recognize the Table of Allowance (TOA) used in the NCF.

3-31.	The TOA outfits the NMCB with tools and equipment to perform construction operations under contingency conditions for a minimum of how many days?				Learning Objective: Recognize the responsibilities when identifying and preparing CESE for the air detachment.
	1. 90				
	2. 45				
	3. 30				
	4. 15				
3-32.	What command is responsible for maintaining the NCF TOAs?				
	1. CESO				
	2. CESOC				
	3. CED				
	4. COMSECOND/COMTHIRDNCB				
3-33.	The NCF TOA Is divided into three echelons. What echelon is designated for the air det?				
	1. TA21				
	2. TA31				
	3. TA41				
	4. TA51				
3-34.	What is the kit number designator for lubrication equipment and accessories?				
	1. 80013				
	2. 80031				
	3. 80057				
	4. 80107				
3-35.	When requesting Mod 96, Mod 98, and POL products, the lead mechanic coordinates the request with what person?				
	1. The heavy shop supervisor				
	2. The light shop supervisor				
	3. The maintenance supervisor				
	4. The 5000 shop supervisor				
3-36.	During the 48 hour mount-out, the requested kits and supplies are staged at what location?				
	1. Alfa company yard				
	2. Battalion grinder				
	3. Battalion spaces				
	4. Marshaling area				
		3-37.	The air det CESE allowance for a deployment site is contained in what listing?		
			1. TAB A		
			2. TA41		
			3. TAB B		
			4. TA31		
		3-38.	The prioritizing of CESE, supplies, and POL products allows what office to prepare load plans?		
			1. Equipment		
			2. supply		
			3. Embarkation		
			4. Dispatch		
		3-39.	The CESE and cargo that are placed into a configuration for each aircraft is known by what term?		
			1. Cargo load		
			2. Chalk		
			3. Plane load		
			4. Staged load		
		3-40.	Special handling data is documented on what form?		
			1. DD Form 1387-2		
			2. DD Form 1348-1		
			3. DD Form 1342		
			4. DD Form 2133		
		3-41.	Who directs the operations of the MOCC?		
			1. Equipment officer		
			2. Supply officer		
			3. Executive officer		
			4. Embarkation officer		

3-42. During a mount-out, what area serves as a coordinating center for all companies and staff personnel?

1. Alfa company
2. Quarterdeck
3. Marshaling yard
4. MOCC

3-43. Embarking CESE on aircraft requires following the special loading procedures that are outlined in what manual?

1. 3120.1 series
2. 11200.1 series
3. P-404
4. P-300

3-44. During the mount-out, what members are responsible for knowing the location of the bolts, nuts, and parts for disassembled equipment?

1. Mechanic shop
2. Equipment platoon
3. Support platoon
4. Transportation yard crew

3-45. After Alfa company is completed with a piece of CESE, what location does the dispatcher notify that the CESE is ready to be transferred?

1. Quarterdeck
2. Operations
3. MOCC
4. Air operations

Learning Objective: Recognize the weighing and marking procedures, and' shoring used in the NCF.

3-46. When computing the center of balance (C/B) of a piece of CESE, you should perform what step first?

1. Establish the distance to the front axle
2. Establish the distance to the trunnion
3. Compute the weight of the front axle
4. Establish the reference datum line

3-47. In the weighing and marking process, at what step is the vehicle placed on portable scales?

1. When computing for D1
2. When computing for FAW, IAW, RAW
3. When computing for D2
4. When computing for D3

3-48. The RAW for a vehicle with tandem axles is the total weight of what two weights added together?

1. FAW + IAW
2. FAW + RAW
3. IAW + RAW
4. GVW + RAW

3-49. To locate the C/B of a vehicle, you measure from what location?

1. From D1
2. From D2
3. From D3
4. From RDL

3-50. What letters are written on the horizontal portion of the tape used to denote the C/B of a vehicle?

1. GVW
2. RDL
3. FAW
4. RAW

3-51. What type of shoring is required for track equipment?

1. Parking
2. Sleeper
3. Approach
4. Roller

3-52. What type of shoring is used for rollers?

1. Parking
2. Approach
3. Sleeper
4. Roller

3-53. What type of shoring is required for long vehicles such as low-boy trailers?

1. Parking
2. Approach
3. Sleeper
4. Roller

3-54. What shoring is used to prevent vehicles with soft tires from bouncing inside the aircraft?

1. Parking
2. Approach
3. Sleeper
4. Roller

Learning Objective: Recognize the procedures used when palletizing cargo in the NCF.

3-55. The surface structure of the 463L is made of a corrosion resistant aluminum. The core is made of what type of material?

1. Plywood
2. Hardwood
3. Dogwood
4. Softwood

3-56. To prolong the life of a 463L pallet, you should ensure load weight placed on the pallet not exceed what maximum weight?

1. 8,000 pounds
2. 7,500 pounds
3. 7,000 pounds
4. 6,500 pounds

3-57. The top net of the pallet nets is identified by what color?

1. Blue
2. Green
3. Yellow
4. Brown

3-58. Aisleways must be built on pallets that are to be loaded on a C-130 aircraft in what positions?

1. One or two
2. Three or four
3. Five or six
4. Seven or eight

3-59. Technical publications require forklift tines be what minimum length?

1. 36 inches
2. 48 inches
3. 60 inches
4. 72 inches

3-60. What piece of equipment in the NCF TOA has a set of roller tine fork extensions assigned as an attachment?

1. R/T forklift
2. 4K forklift
3. 6K forklift
4. 12K Lift King forklift

Learning Objective: Recognize the collateral equipage, site selection, and site arrival activities of the air detachment.

3-61. Proper management of the air det collateral equipage program enhances your equipment management program for the air det.

1. True
2. False

3-62. What environmental factor must not be overlooked when considering a site for the equipment pool?

1. Drainage
2. Type of soil
3. Amount of vegetation
4. Amount of trees

- 3-63. When the air det embarks by airlift, what number designates how members are scheduled to depart?
1. The ticket number
 2. The aircraft number
 3. The chalk number
 4. The seat number
- 3-64. What group normally remains at the airfield until all scheduled chalks arrive at the mission site?
1. Arrival Air Force Control Group
 2. Airlift Arrival Control Group
 3. Arrival Airlift Combat Group
 4. Arrival Airlift Control Group

- 3-65. What platoon has the responsibilities of transporting both cargo and personnel from the airfield to the mission site?
1. Equipment
 2. Support
 3. Transport
 4. Construction

- 3-66. What platoon has the key responsibility for camp setup?
1. Equipment
 2. Support
 3. Construction
 4. Operations

Learning Objective: Recognize the responsibilities of the equipment platoon operations.

- 3-67. For control and accountability, what is the best dispatch assignment for air det assigned CESE?
1. Class A
 2. Class B
 3. Class C
 4. Class D

- 3-68. What person is responsible for equipment-related operations of the air det?
1. The support platoon supervisor
 2. The construction platoon supervisor
 3. The equipment platoon supervisor
 4. The assistant officer in charge

- 3-69. During the first few days of an air det operations, what is one of the most important pieces of CESE?
1. The roller
 2. The grader
 3. The generator
 4. The forklift

- 3-70. What platoon has the responsibility to check and fill water buffalos and make daily dump runs?
1. Support
 2. Construction
 3. Equipment
 4. Engineer

- 3-71. Fuel drums and POL products must be stored what minimum number of feet away from any structure?
1. 50
 2. 45
 3. 30
 4. 25

- 3-72. What supervisor should direct the operations of the maintenance field crew?
1. Support platoon supervisor
 2. Air det maintenance supervisor
 3. Construction platoon supervisor
 4. Air det engineer supervisor

- 3-73. When performing maintenance on air det CESE, you are required to document which of the following items?
1. Repair parts used
 2. Lube oils used
 3. Man-hours expended
 4. All of the above

3-74. Guidelines for the air det maintenance program are outlined in what instruction?

1. COMSECOND/COMTHIRDNCBINST
11200.1 series
2. COMSECOND/COMTHIRDNCBINST
1500.22 series
3. COMSECOND/COMTHIRDNCBINST
4400.3 series
4. COMSECOND/COMTHIRDNCBINST
11200.11 series

3-75. The success of the air det mission is primary and should always be attained even at the cost of destroying CESE.

1. True
2. False